TPDIFLE

Approved For Release 2003/05/57/11/4-RDP78B04747A000600010001-4

	TO: Inspection Branch/PD/OL	DATE 23 May 1062	
	REPORT PERIOD:	CONTRACT #_	25X1A
		REPORT # [Inc.] (If final, so state)	_
	Contractor		
25X1A	Address		
	Commodity/Service Classif	ication	– 25X1A
	No. Of Prototypes Contract	t Completion Date	
	The Contract is on schedule: Ye	esNo	
	The Contractor will remain within his a	llocated funds: Yes No	
	An extension of time will be necessary:	Yes Y No	
	All phases of the technical progress ar	e satifactory: Yes No	
	The overall performance of this Contrac	tor is: /x:/ Satisfactory	
	NOTE: If unsatisfactory or subject to provement indicate reasons unde	e r	
	comments	Unsatisfactory	
	progressing chould generally be acc	purarises the article continued a continue that future continued by completely cleared mixed has descentivated the different vithout appropriate clearences.	– 25X1A
25X1A 25X1A	ranitor had stop work on 26 Jen	mds very exhausted, and the technical many 1962.	
	Recommended Action: Accept the work	fices under this excitact as being	
	Date of last visit to Contractor's Pla	nt:	—25X1A
Declass	Review by NIMA/DOD	Reported xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
		Division & Exte	

Received 19 ma

er en	Approved For Release 2003/05	/15 : CIA-RDP78B04747A000600010001-4	STATINTL
STATINTL	May	y 2, 1962	
	Contracting Officer's Technic Representative Task Order No. 2	ca l	
STATINTL STATINTL	Subject: Summary of	Work Completed under Project	
	Per our telephone consummarizes briefly the work of the following computer progradebugged and delivered with	ems have been completely	
	Report Number	<u>Title</u>	
	159-11 159-12 159-13 159-14 159-19 159-20 159-21	Rectifier Rectifier Shadow Factor Height Determination Subsystem I Evaluation Horizon Orientation Revision Photogrammetric Intersection Coordinate Transformations	STATINTL STATINTL
	In addition, two ALWAC-3E computer programs have been partially completed:		STATINTL
	Camera Calibration Determination of Orie	entation from Horizon Exposures	On 19 May 6
	The working papers for programs accompany this letter familiar with these programs		STATINTL

STATINTL

TIŃTL			
	Approved For Release 2003/05/15 : CIA-RDP78B04747A00060001000	01-4	
TINTL			
· L			
	With the removal of the ALWAC from our premises to		
	" " " Lataman that all materials of Adrice		
	yours this week, I believe that all materials of value	in	
	yours this week, I believe that all materials of value developed under this project will be in your hands. If	in	
	yours this week, I believe that all materials of value developed under this project will be in your hands. If the process of moving our office anything further comes light, I will be in touch with you.	in	
	yours this week, I believe that all materials of value developed under this project will be in your hands. If the process of moving our office anything further comes light, I will be in touch with you.	in	
	yours this week, I believe that all materials of value developed under this project will be in your hands. If the process of moving our office anything further comes light, I will be in touch with you. Sincerely yours.	in	
	yours this week, I believe that all materials of value developed under this project will be in your hands. If the process of moving our office anything further comes light, I will be in touch with you. Sincerely yours,	in	
	yours this week, I believe that all materials of value developed under this project will be in your hands. If the process of moving our office anything further comes light, I will be in touch with you. Sincerely yours.	in	

JDG: sw

Approved For Belease 2003/05/15 : CIA-RDP78B04747A000600010001-4

SUMMARY OF WORK COMPLETED UNDER PROJECT

STATINTL

STATINTL

Report Number		Title	
STATINTL	159-11 159-12 159-13 159-14 159-19 159-20 159-21 159-28	Rectifier Rectifier Shadow Factor Height Determination Subsystem I Evaluation Horizon Orientation Revision Photogrammetric Intersection Coordinate Transformations	

UNCOMPLETED WORK (enclosed)

Camera Calibration Determination of Orientation from Horizon Exposures

XKKMXMXXXX